Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A pointing device, comprising:

a sensor substrate having a first surface and a second surface opposite the first surface;

a stick member including a base part adhered to the first surface of the sensor substrate;

a plurality of strain sensors for detecting an operating state of the stick member, the strain sensors being provided on the second surface of the sensor substrate at positions where a part of each strain sensor overlaps with a lower surface of the base part of the stick member; and

<u>X-axis operating state of the stick member, and at least a third and fourth strain sensor and the center of the base part defining a Y-axis operating state of the stick member; and the center of the base part defining a Y-axis operating state of the stick member; and the center of the base part defining a Y-axis operating state of the stick member; and</u>

trimmable chip resistors disposed on the sensor substrate <u>at a location other</u> than the X-axis and Y-axis operating state, where strain is produced, each trimmable chip resistor being connected in series with each strain sensor.

- 2. (Canceled)
- 3. (Currently Amended) An electronic apparatus, comprising:
 - a main unit on which a keyboard is mounted;
- a display part which is connected with an edge of the main unit so that the display part is opened/closed with respect to the main unit; and
- a pointing device for moving a cursor displayed on the display part, the pointing device being arranged in the keyboard of the main unit;

wherein the pointing device includes:

a sensor substrate having a first surface and a second surface opposite the first surface;

a stick member including a base part is adhered to the first surface sensor substrate;

a plurality of strain sensors for detecting an operating state of the stick member, the strain sensors being provided on the second surface of the sensor substrate at positions where a part of each strain sensor overlaps with a lower surface of the base part of the stick member; and

<u>X-axis operating state of the stick member, and at least a third and fourth strain sensor and the center of the base part defining a Y-axis operating state of the stick member; and the center of the base part defining a Y-axis operating state of the stick member; and the center of the base part defining a Y-axis operating state of the stick member; and</u>

trimmable chip resistors disposed on the sensor substrate <u>at a location other</u> than the X-axis and Y-axis operating state, where strain is produced, each trimmable chip resistor being connected in series with each strain sensor.